Wind

## WEST

## Freeform Search

US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database Database: **EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins** Term: Documents in Display Format: KWIC Starting with Display: Number 1 Generate: O Hit List @ Hit Count O Image Search Clear Help Logout Interrupt Edit S Numbers Show S Numbers Preferences Main Menu

Search History

T day's Date: 1/14/2002

DB Name	Query	Hit Count	Set Name
USPT	dna near binding near protein	2259	<u>L1</u>
USPT	l1.clm.	148	<u>L2</u>
USPT	immunopcr or immunopolymerase or immuno-polymer\$ or immuno-pcr	44	<u>L3</u>
USPT	11 and 13	2	<u>L4</u>
USPT	immunoassay.clm.	1635	<u>L5</u>
USPT	15 and (cofacter or co-factor).clm.	10	<u>L6</u>
USPT	(protein or polypeptide or peptide or proteinaeous or antigen) near5 (co-factors or cofactor)	1615	<u>L7</u>
USPT	17 same (plurality or multiple or three or two or more or least)	733	<u>L8</u>
USPT	17 same (plurality or multiple or three)	112	<u>L9</u>
USPT	(three or 3) near10 (cofacter or co-factor)	39	<u>L10</u>
USPT	(support or solid or immobiliz\$ or attach\$ or couple\$ or bound or bind or covalent\$) near3 (cofacter or co-factor)	44	<u>L11</u>

1

**Generate Collection** 

L10: Entry 15 of 39

File: USPT

Feb 9, 1999

DOCUMENT-IDENTIFIER: US 5869053 A TITLE: 5T4 antigen from human trophoblasts

ORPL:

Cho et al., "Characterization of three monoclonal antibodies to membrane co-factor protein (MCP) of the complement system and quantification of MCP by radioassay," Clin. Exp. Immunol., 83:257-261 (1991).